2022-11-24

San José, Costa Rica • (+506) 8439-4445 • telaroz@gmail.com

https://github.com/telaroz/ • https://twitter.com/telaroz/ • https://telaroz.com/

Sports Analytics

Sports Data Campus 2021 University Diploma in Advanced Analyics in Handball

 Topics and ideas of the course were applied in two tasks and a final work. These are accesible (in spanish) through these links: Task 1, Task 2, Final Work.

Other developments

- Development of package to draw a handball court and other handball data analysis utilities, available in the handbaloner repository.
- Extraction, structuring and data opening of the play by play of the 2021 World Men's Handball Championship. Data and the code to generate it is freely available in Github.
- Creation of a Shiny app for the collection and a posterior analysis of the 7m shootings data for the Costa Rican Men's National Handball Team. A version of this app can be seen here: 7 meters

Costa Rican National Handball Team

Personal Sports Experience

March 2014 - Present

- Central American and Caribbean Games, 2018
- Torneo Centroamericano Masculino Mayor El Salvador 2019 Gold Torneo Centroamericano Masculino Mayor Honduras 2021 - Gold
- Campeonato Sudamericano y Centroamericano de Balonmano Masculino 2022
- Education

Data Science Tech Institute, (2020 - Ongoing).

Applied MSc in Data Science & Artificial Intelligence.

Universidad de Costa Rica, Escuela de Matemática (2013 - 2018). Bachelor of Science, Actuarial Science.

Professional Experience

ixpantia

Data Professional. Remote. August 2021 – Present

Develop models for financial institutions, focusing on reproducibility and the best data science practices.

- Develop scripts to complete law changes for financial institutions.
- Help with the development of APIs to shift on-premise workflows to cloud Document APIs smoothly through automation.
- Simplifying and automation of worflows for API consumption.
- Imparted an R advanced R course for a finantial institution

Deployment of basic workflows to cloud (Google CLoud Computing)

- All this work done through a clean version control workflow and complete documentation.
- **Mastercard SJO Center of Excellence**

Associate Consultant, Advanced Analytics. San José, Costa Rica. May 2019 – Present

Delivery of advanced analytics products for several financial institutions across the continent, leveraging the

- hundreds of GB of transactional data the company holds. Some of the deliveries included fraud rules creation, customer behavioural segmentations, campaign performance diagnostics, product migration models, authorizations diagnostics and data quality assessments. Technical and methodological presentations of the projects for internal and external stakeholders mostly of
- non-technical profiles. Development of in-house R-packages. These fully documented packages allow to complete specific kind of projects from beginning to end, while also compiling functions for multiple purposes.
- Imparted R trainings for the team.
- Instituto Nacional de Seguros

Reserve Technician. San José, Costa Rica. January 2018 – April 2019

Rica. March 2017 – January 2018

Computation of benefit reserves process automation (migration from VBA& Excel to R) and interaction

- between Excel and R. • Use of statistical models to project reserves and scenario simulations.
- Research Center in Pure and Applied Mathematic (CIMPA for its acronym in Spanish) (UCR) Investigation Assistant - Transit in the Great Metropolitan Area model study (Dr. Maikol Solís) San José, Costa

Manipulation of data from cell phone connections to antennas

Study and plotting of the movement of individuals

Academic Experience

Generalized Sentiment Scoring of Short Informal Text in Spanish

Natural Language Processing

Developed in R, Aug 2016 - Jul 2017

Fitting text sentiment scoring into a rigorous mathematical framework, we constructed a signed measure

Flower Market Analysis Through Google Web Searches Time Series Analysis Developed in R, Nov 2017 - Dec 2017

function and created a language-agnostic and category-agnostic text classification tool.

• Using basic time series analysis frameworks like ARIMA(p,q) models, we characterized the fluctuations and

Betting Strategy Evaluation of Online MLB Matches

expected growth rate of the flower market based on time series analysis using web searches of the word

"flower."

Backtesting Developed in VBA, Jun 2016 - Jul 2016 • We simulated the performance of several betting strategies for an individual with no prior sports knowledge, based solely on information that can be subtracted from online betting websites. We developed and tested

a modified Martingale strategy which provided a high chance of profit in any subset of the time interval

Extracurricular Activities

ConectaR, 2021 San José, Costa Rica

Datalatam, 2021 * Presentation "data.table for dplyr and tidyverse users"

February 2021 Short presentation "Fast Group Statistics with data.table"

Video in spanish

studied.

Link to article in spanish ConectaR, 2019

San José, Costa Rica

Plenary Talk: "How to migrate from Excel to R?"

January 2019

Translator from VBA to R code

Data visualization experience, mostly with ggplot2.

Experience in Shiny apps development

Solid Excel and VBA knowledge

Poster: "Supervised classification methods comparison using R."

Technical Skills • Experience in R development: package creation, parallelization and high efficient code.

Automation of an Excel workflow into R

 Solid Matlab knowledge Solid SQL knowledge

Impala and Spark usage through R while also using direct SQL querying

Deep Learning Model Creation with Tensorflow with Keras in R

• German: Advanced knowledge (C1). Abitur completed in german

Languages

Russian: Fluent conversational

English: Technical and business knowledge

Basic Python knowledge

French: Basic (A1)

- Spanish: Native Speaker